# JUVENILE DETENTION PROFILE SURVEY

# ANNUAL REPORT 2004

### PREPARED BY:

CALIFORNIA BOARD OF CORRECTIONS
FACILITIES STANDARDS AND OPERATIONS DIVISION
600 BERCUT DRIVE
SACRAMENTO CALIFORNIA 95814
(916) 445-5073
WWW.BDCORR.CA.GOV

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# **EXECUTIVE SUMMARY**

The Board of Corrections (BOC) began collecting data from county juvenile detention facilities via the Juvenile Detention Profile Survey (JDPS) in 1999. The JDPS currently collects data from 125 juvenile detention facilities in 54 jurisdictions on a monthly and quarterly basis.

The following is a snapshot of significant findings for 2004:

- The total average daily population (ADP) for all local juvenile detention options (i.e., juveniles halls, camps, and home detention) was **13,176**.
- The ADP for juvenile halls and camps was 10,630. The average Board Rated Capacity (BRC), or beds that meet Title 15 and 24 minimum standards, was 12,581.
- The ADP for juvenile halls was 6,459; the average BRC was 7,399. The highest one-day population, however, reached 7,166, which is 11% greater than the ADP and 3% less than the BRC.
- The ADP for camps was 4,171; the average BRC for camps was 5,181.
- An average of **2,546** juveniles, or **19%** of the total number of juveniles detained, were in "other detention settings."
- There were over **112,000** bookings into juvenile halls during 2004, which is equivalent to an average of **307** bookings each day.
- Depending on the computational procedure, the average length of stay in juvenile halls was estimated to be between **21.0** and **21.3** days.
- 66% of the juveniles booked into juvenile hall, and 69% of the juveniles committed to camps, were charged with a felony.
- 82% of the ADP in juvenile halls, and 89% of the population in camps, was male. The percentage of males in both juvenile halls and camps has been decreasing since the inception of the JDPS.
- 78% of juveniles in detention facilities were between 15 and 17 years of age.

# INTRODUCTION

The Board of Corrections (BOC) implemented the Juvenile Detention Profile Survey (JDPS) in January 1999 as an instrument to provide state and local decision makers with timely and comprehensive information about the changing population – and needs – of local juvenile detention facilities. Through collaboration with local partners, primarily county probation departments, the BOC developed a survey instrument for capturing data that are critical to strategic planning related to facility design, detention programming and resource distribution in juvenile detention systems.

One of the primary objectives of the JDPS is to track the population level in California's local juvenile detention facilities. In addition to gathering statistics on the average daily population and highest one-day count in these facilities, the JDPS collects data on the use of different non-facility-based custody options. The JDPS also gathers data on the characteristics of detained juveniles that are critical in making decisions about what programs to provide and where to allocate resources (e.g., gender, age, type of offense, disposition and mental health needs).

During 2004, each county probation department that operated a detention facility submitted both monthly and quarterly data to the BOC. The monthly survey requests facility or placement-specific data on gender, offense, disposition status and daily population. This form also gathers county-level data on detainees' mental health issues, early releases and the number of certain types of bookings. The quarterly survey gathers county-level data on detained juveniles by certain identifiers (e.g., awaiting placement or transport, suspected criminal illegal alien and remand to adult court), age distributions in halls and camps, average length of stay, incidence of assault, escapes and attempted or completed suicides. The BOC aggregates all data and reports findings on a quarterly basis. The averages for the data in this report are averages of the four quarters of data that were reported during 2004.1

The BOC continues to incrementally improve the quality of the data by ensuring that administrators of local juvenile detention systems remain involved in the refinement of the survey process, which is now in its sixth full year of operation. Because trends become more apparent over time, the JDPS will enable the BOC to continue providing key decision makers with information that is critical to planning for future juvenile detention needs.

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<sup>&</sup>lt;sup>1</sup> Data depicted in this report may vary slightly from previously published reports. Occasionally, errors in historical data are found and corrected. These changes are relatively rare and have not altered our conclusions regarding trends. If data have changed, please assume that subsequent data has been submitted and updated, and that the most recent data is the most accurate.

# POPULATION AND FACILITY OCCUPANCY

# **Average Daily Population (ADP)**

ADP is the average daily number of juveniles in detention on any given day within a particular time period. Juvenile detention systems calculate and submit monthly ADPs; the BOC aggregates the data to compute both quarterly and annual results.

The total ADP includes juveniles in county detention facilities or "other detention settings" – i.e., juveniles who receive custody time credit for home supervision, electronic monitoring, or a type of alternative confinement (such as work programs), but who are not confined in a detention facility.

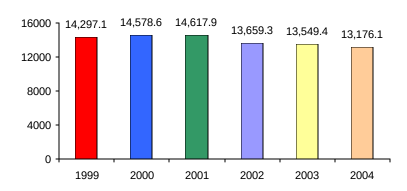


Chart 1: ADP TOTAL, YEAR

As Chart 1 illustrates, the total ADP of juveniles in detention in 2004 was 13,176. This represents a 7.8% decrease in total ADP since 1999. The total ADP of juveniles has decreased overall since 1999; however, it is important to analyze ADPs relative to the individual categories of juvenile detention and observe trends within each population as follows.

# **Facility ADP**

# Juvenile Halls

Juvenile halls are county-operated facilities where juveniles are either held pending disposition (pre-disposition), or are serving a court-ordered period of detention (post-disposition). As illustrated in Chart 2, in 2004 the ADP of juveniles confined to juvenile halls was 6,459, virtually unchanged from 2003 levels and stabilizing after three years of decline.

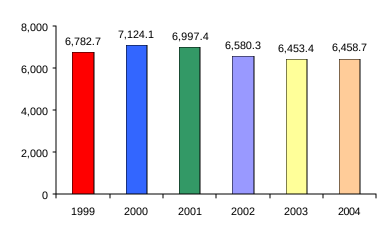


Chart 2: HALL ADP, YEAR

As illustrated in Chart 3, the JDPS has shown that during each calendar year, the ADP is highest during the  $2^{nd}$  Quarter.

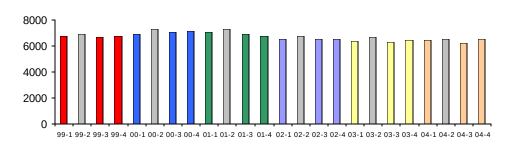


Chart 3: HALL ADP, QUARTER

# Camps

As illustrated in Chart 4, after staying stable for several years, the ADP for camps was 4,171 in 2004, which was a decrease of nearly 7% from 2003 levels. Over the last six years, the ADP for camps has remained at an average of 85% of capacity.

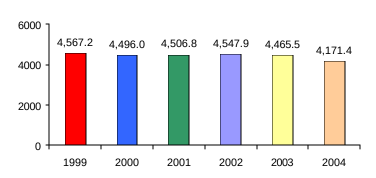
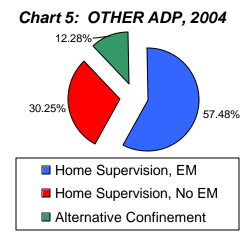


Chart 4: CAMP ADP, YEAR

# <u>Juveniles in Other Detention Settings</u>

During 2004, the ADP of juveniles in other detention settings – i.e., those who are receiving custody time credit, but who are not detained in a facility – was 2,546, about 19% of the total ADP and virtually identical to 2002 levels.

Chart 5 highlights the breakout of juveniles in other detention settings during 2004. The majority of juveniles in other detention settings in 2004 were on home supervision with electronic monitoring, which increased about 5% since 2002.

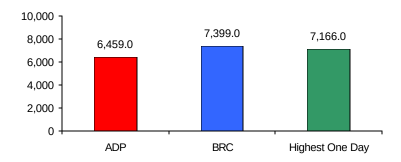


# **Facility Capacity Need and Crowding**

Facility capacity has increased, in part, due to a program of state and federal grant funding of facility construction projects primarily intended to replace old, unsafe and dilapidated facilities, as well as to increase future capacity to meet statewide need in the coming decades. The construction program began in 1997; the first beds came on line in 1999, and all beds will be on line in 2007 when the grant program will end. 2004 was the first year since the inception of the Survey where statewide county juvenile facility capacity was higher than the statewide county detained population as shown in Chart 6. Completed construction projects, and those that are now underway, will eliminate and replace 2,221 old, unsafe and dilapidated beds and will add a total of 3,168 beds (from 1999 levels) by 2007<sup>2</sup>. The vast majority of beds are being replaced and constructed in juvenile halls.

There are still many individual facilities in the state where there are insufficient beds to accommodate today's population, although construction efforts now underway, when complete, are expected to alleviate crowding issues in most jurisdictions. Even in a particular facility in which bed space is available, classification and programming restrictions will limit areas within the facility where certain juveniles can be safely housed. Conventional correctional best practices suggests that facilities must remain between 85-90% of total capacity in order to accommodate both the current population and variation in day-to-day intake and classification needs. Ideally, leaving a certain number of beds available allows a facility manager to appropriately classify and program the facility population, adjusting for peak population, on any given day.

Chart 6: ADP, BRC & HIGH DAY, JUVENILE HALLS



Crowding in a juvenile detention facility, as defined by Title 15, Section 1343, California Code of Regulations, occurs when a facility exceeds BRC for fifteen or

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<sup>&</sup>lt;sup>2</sup> Counties may add additional beds and, conversely, eliminate greater numbers of outmoded or dilapidated beds independent of state and federal grant programs. These two factors create difficulty in forecasting local juvenile hall and camp capacities that may be more or less than anticipated at the conclusion of the state and federal grant program in 2007.

more days during the month. During 2004, 20 counties reported crowding conditions in one or more of their detention facilities for at least one month during the year. 10 counties<sup>3</sup> (19% of the reporting counties) reported crowding conditions in one or more of their detention facilities for at least six months during the year.

The California Department of Finance's Demographic Research Unit projects that California's at -risk juvenile population will be nearly 25% larger in 2010 than it was in 2000 which may eventually impact ADP.

# **Average Length of Stay**

The Average Length of Stay (ALS) for juveniles in juvenile halls was determined using two different methods of data collection and computation.

- 1. The bed days (equal to the ADP times 365 days) for a calendar year was divided by the number of bookings reported for a calendar year. The result was the number of bed days required for each booking or ALS.
- 2. Each jurisdiction reported to the BOC the ALS of all juveniles released from juvenile hall during each calendar year since 1999. A statistical computation determined the mean ALS of the jurisdiction averages.

The BOC is currently analyzing these approaches to determine which of the two methods of estimating ALS is the most reliable and accurate. To date, both methods have produced estimates that are very close to one another, which lends support to the conclusion that they are accurate and that on average, a minor's stay in a juvenile hall lasts about 21 days.

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 $<sup>^3\,</sup>Fresno,\,Kern,\,Los\,Angeles,\,Orange,\,Sacramento,\,San\,Bernardino,\,San\,Mateo,\,Sonoma,\,Stanislaus,\,and\,Yolo.$ 

# **Juvenile Hall Bookings**

During 2004, there were an average of 9,352 bookings into juvenile halls each month. Since 2000, the average number of bookings per month has decreased by 12.3%, a figure commensurate with the decrease in juvenile hall ADP during that same time. Interestingly, 2004 juvenile hall ADP was virtually the same as 2003, although bookings continued to decline. Chart 7 highlights the average number of bookings per month since 1999.

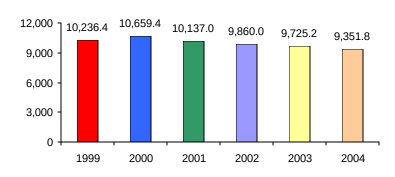


Chart 7: BOOKINGS PER MONTH, YEAR

Although there is no single explanation for this decline, it coincides with a decline in overall juvenile arrest rates and an increase in the number of community-based intervention programs for at-risk youth - efforts that many believe are easing the burden on the ADP of juvenile detention facilities.<sup>4</sup> This possible correlation will be closely monitored as more JDPS data are collected.

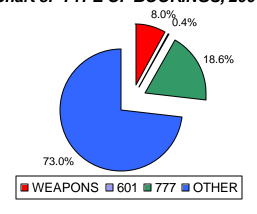


Chart 8: TYPE OF BOOKINGS, 2004

Chart 8 illustrates the 2004 percentage of ADP for the various types of bookings that the JDPS monitors. Since 2000, the average number of bookings has decreased 12.3%; the average number of weapons bookings has also decreased 12%. In 2000, an average of 848 juveniles a month was booked on

<sup>&</sup>lt;sup>4</sup> Final reports from the Challenge Grant I and the Repeat Offender Prevention programs and reports from the Juvenile Justice and Crime Prevention Act programs.

weapons charges; during 2004, that number declined to 748. Welfare and Institutions Code (WIC) 777 violation of probation bookings have also decreased; the average per month number decreased from 1,915 in 2000 to 1,746 in 2004, although 2004 represented an increase from 2003 levels. WIC 601 status offender bookings continue to comprise the lowest number of bookings; in 2004, less than 1% of the total bookings were WIC 601 bookings.

# DETAINEE CHARACTERISTICS, MENTAL HEALTH AND BEHAVIORAL ISSUES

# **Distribution of Charges**

The distribution of felony and misdemeanor charges of juveniles in detention will impact the levels of services provided and overall levels of security required in a particular facility. A greater concentration of juveniles with higher charges requires increased levels of both resources and security in order to ensure safety and stability.

100.0% 75.0% 50.0% 25.0% 0.0% 30.9% 69.1%

General Misdemeanor Felony

Camps

Halls

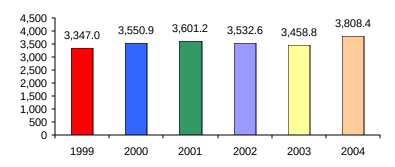
Chart 9: DISTRIBUTION OF CHARGES, HALLS & CAMPS

During 2004, 65% of the total juvenile detention population was charged with a felony offense. Chart 9 illustrates the breakout of misdemeanor and felony charges in juvenile halls and camps over the 1999 to 2004 time period. Juvenile halls have remained consistent at about 65% felony population since 2002. The felony population in camps increased by 2% from 2002 levels to 69% in 2004. The fact that nearly two-thirds of the detained population is charged with a felony offense suggests that security remains an important component in both facility design and program operations.

# **Detention Disposition**

Juvenile halls were originally designed as "pre-disposition" facilities, where juveniles who had not yet received adjudication, but were either a risk to themselves or others, awaited their final disposition. Juveniles who received a commitment to a county detention facility were generally housed in a camp facility, where juveniles received programming designed for rehabilitation. Camp facilities exclusively house post-disposition juveniles. The *Ricardo M* court decision, and shifts in juvenile justice trends, has enabled juvenile halls to be used for post-dispositional placement of juveniles in addition to their traditional used for pre-dispositional confinement.





As shown in Chart 10, the total number of pre-disposition juveniles in halls increased 13.8% from 1999 to 2004, with the greatest change occurring from 2003 to 2004 when the increase was 10 percent year-to-year. The percentage of pre-disposition minors in juvenile halls increased from 49% of the total ADP in 1999 to 59% in 2004.

Examining the distribution of pre- and post-disposition status in juvenile halls enables facility managers to more effectively determine where resources must be allocated. Typically, pre-disposition juveniles will be assigned to higher-security housing and will participate in programming designed with higher levels of security in mind. Due to the uncertain result of their impending adjudication, pre-disposition juveniles may be more vulnerable to erratic behavior and propensity for self-harm. Additionally, minors in juvenile halls require enhanced staff and security resources when they appear in court and meet with legal counsel.

# **Gender of Juveniles in Custody**

Housing and programming options in juvenile detention facilities must be planned with their populations in mind. In addition to the level of charge (felony or misdemeanor) and disposition status, facility managers must consider the gender of their population. Traditionally, males have comprised a greater percentage of the population of the juveniles in detention, and 2004 is no exception. As illustrated by Chart 11, males comprised 84% of the total juvenile detention ADP in 2004.

Female 16%

Male 84%

Chart 11: GENDER BREAKOUT FOR DETAINED JUVENILES, 2004

From 1999 to 2004, however, the percentage of male ADP in detention facilities has been decreasing, while the percent of females has been increasing. The percentage of male ADP has decreased from 87% of the total ADP in 1999 to 84% in 2004.

Camps have experienced the most significant increase in the number of females. From 1999 to 2004, the number of females in camps increased from 369 to 455, a 23% increase. The ADP of females in juvenile halls has increased significantly as well. From 1999 to 2004, the number of females in juvenile halls increased from 1,028 to 1,157, a 12% increase.

The ADP of males decreased in all detention options from 1999 to 2004: 7.9% in halls, 11.5% in camps, and 14.9% in other detention settings. While other detention settings experienced the greatest rate of decrease for males, females decreased as well, by 7.2%.

# Age Distribution

The age distribution of juveniles in juvenile halls and camps has been fairly stable over the history of the JDPS. According to the most recent data (the 4<sup>th</sup> Quarter of 2004), the 15-17 age range accounts for 76.4% of the juvenile hall population and 75.9% of the camp population. For juvenile halls, the 12-14 age range

accounts for the next highest percentage of juveniles at 14.5%, followed by the 18-and-over age range at 8.8%. On average, there are only 15 juveniles under 12 years of age in juvenile halls in California.

For camps, the 18-and-over age range accounts for 16.8% of the juveniles, with 7.3% being in the 12-14 age range. The majority of juveniles in camps are in the 15-17 age range, almost 76%. There are no juveniles under 12 years of age in camps.

# **Critical Identifiers**

Several characteristics of juveniles in detention facilities are tracked on a quarterly basis via the JDPS. Counties report critical identifier information via the JDPS on a snapshot basis on the 15th day of the last month of each quarter (they gather the data on that day and report it later to us). Table 1 is a summary of these critical identifiers since 1999.

Table 1: Critical Identifiers, Average per Quarter						
	1999	2000	2001	2002	2003	2004
Juveniles awaiting placement	997	1120	929	828	687	637
Juveniles awaiting transfer to camp	682	708	653	426	445	484
Juveniles awaiting transfer to CYA	139	158	136	136	103	90
Juveniles hospitalized outside detention facilities	48	20	28	*		
Juveniles detained for 707(b) WIC offenses	1,331	1,019	1074	739	814	792
Juveniles found unfit per 707.01 WIC	294	188	180	173	126	98
Court Commitments to Juvenile Hall (Ricardo M)				791	791	795
Direct Files to Adult Court				88	126	142
Hospitalized for Medical Reasons				14	8	7
Hospitalized for Mental Health Reasons				20	19	11

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<sup>\*</sup> Data are now separated by reasons for hospitalization.

The number of juveniles awaiting placement per quarter reached its peak in 2000 at 1,120. Since then, this number has decreased by 483, or 43%.

From 1999 to 2004, the number of juveniles per quarter awaiting transfers to a camp decreased by nearly 30%.

In 2004, the average number of juveniles per quarter awaiting transfers to the California Youth Authority (CYA) per quarter was 90. This represents a decrease of 35% since 1999. This number has fluctuated from quarter to quarter over the years, but has, until this year, remained over 100.

During 2004, an average of 7 juveniles per quarter were hospitalized for medical reasons, and 11 were hospitalized for mental health reasons.

Juveniles detained for 707 (b) WIC offenses have decreased since 1999, as have juveniles that were found unfit for juvenile court. Unfit juveniles, however, have declined much more drastically; 66% since 1999 versus 40% for 707 (b) WIC offenses.

The average number of court commitments to juvenile hall was 791 during 2002 and has remained stable during 2003 and 2004 (791 and 795, respectively).

#### Mental Health Issues

Counties are required to report the total number of open mental heath cases during each month. Open mental health cases are defined as an actual open chart or file with the mental health provider, when a juvenile is actively in need of, and receiving, documented mental health care or services. Open mental health cases are tangible numbers that mental health providers are able to provide.

Chart 12 depicts the average number of open mental health cases. The average number of open mental health cases increased 19% from 2003 to 2004; that means an average of 32% of the detained juvenile population have an open mental health case. Given the implications of open mental health cases for facility managers, the BOC will monitor this variable for trends.

4,000 3,663.1 3,374.1 2,000 - 1,000 - 2002 2003 2004

Chart 12: OPEN MENTAL HEALTH
CASES, YEAR

Chart 13 illustrates the average number of juveniles on psychotropic medication. The average number of juveniles who were receiving psychotropic medication in 2004 was 1,376.5, which represents 12.9% of the detained ADP.

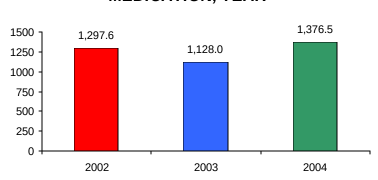


Chart 13: PSYCHOTROPIC MEDICATION, YEAR

# **Suicide Attempts**

The JDPS defines a suicide attempt as an act where a juvenile overtly, either through verbal or physical gestures, displays an intention to take his or her own life. Based on this overt gesture, staff then determines that an increased level of supervision is necessary as a direct and immediate response to the suicide threat/attempt. The JDPS does not count those threats/attempts that are not serious and do not require increased levels of supervision. The total number of suicide attempts each quarter is collected by the JDPS.

The rate of suicide attempts in juvenile halls is 23.9 per 1,000, whereas the rate in camps is 1.4 per 1,000. For every suicide attempt in a camp, there are 17 attempts in juvenile hall. Juveniles in halls are clearly at a higher risk of suicide.

Chart 14 illustrates the average quarterly suicide attempts each year since 1999 in both juvenile halls and camps. Fortunately, attempts in both types of facilities have been decreasing. In 1999, for example, there were a total of 1,083 suicide attempts. In 2004, there were 643 attempts; a decrease of 440 attempts, or 41%, since 1999.

Camps 300 ¬ 20.5 Halls 250 16.0 18.5 15.5 6.5 200 5.8 150 204.3 202.5 100 184.1 178.4 154.9 50 1999 2000 2001 2002 2003 2004

Chart 14: AVERAGE QUARTERLY SUICIDE ATTEMPTS, YEAR

There has not been a suicide in a juvenile hall since 2002. The fact that the rate of suicide is so low is a testament to staff training, preparedness and awareness.

#### **Assaults on Staff**

Juvenile assaults on staff, which result in an additional charge being filed, are reported on a quarterly basis. As expected, the data show that juveniles in halls commit more assaults than the juveniles in camps. On a per capita basis, juveniles in halls are 22 times more likely to commit assault than in camps. There were an average of 124 assaults in halls each quarter during 2004, and an average of 6 in camps.

# **Escapes**

Escapes from juvenile detention are captured on a quarterly basis. The JDPS defines an escape as an instance where a juvenile has left custody without authorization. The definition does not include instances where a juvenile fled custody, returned on his/her own, and no formal action was taken. Escapes include: fleeing from a detention facility; fleeing from a staff member while outside detention; and, failing to return from a furlough.

There were an average of 202 escapes from detention each quarter during 2004. The majority was from camps, which saw an average of 165 escapes each quarter during 2004. Most camps employ a less restrictive security design than juvenile halls, and juveniles in camps were 15 times more likely, on a per capita basis, to escape than those in juvenile halls.

There was an average of 11 escapes per quarter from juvenile halls and 27 escapes from other detention settings in 2004. Other detention settings also tend to be less restrictive than juvenile halls, and more frequent escapes are not surprising.

# **PERSPECTIVE**

The collection and analysis of six years of data sheds light on several emerging trends in juvenile detention, which we have highlighted in this report. The reader is cautioned about drawing definitive conclusions simply based on these data. Juvenile detention data is impacted by many external and unreported factors (i.e., year-to-year changes in fiscal climates at the local level which impact resource allocation decisions; availability, use and effectiveness of various alternatives to detention and crime prevention initiatives; changes in local judicial and detention philosophies; new state laws; crime and arrest rates; among other factors). As such, the precise cause of changes in reported data elements is sometimes difficult to determine, especially when results for all counties are aggregated and reported on a statewide basis.

Juveniles in detention with mental health problems continue to be a major issue facing facility managers. In 2004, 32% of juveniles in detention facilities had an open mental health case, and the number of juveniles on psychotropic medication continues to increase. This trend impacts facility safety and security, and has fiscal and programmatic implications as well.

The population of detained females continues to rise, increasing nearly 9% from 1999 to 2004. The issues associated with female populations, including victimization and health concerns, typically exceed those of male populations. Facility administrators must plan for proper allocation of resources according to gender, including sufficient housing space for female offenders.

The overall decline of juvenile hall ADP stopped in 2004, stabilizing at 2003 levels. Although overall bookings into juvenile halls continued to decline in 2004, juvenile halls saw a 10% increase in the predisposition population from 2003 levels which is consistent with trends over the past several years. The projected growth in the at-risk juvenile population over the next several years may begin to add to the ADP in the future.

The post-dispositional population in juvenile halls declined in 2004, as did camp populations that dropped nearly seven percent (and state CYA populations dropped as well). Although the precise causes are not known, the declining post-dispositional population at the counties level may be due to a combination of many factors including: 1) a fiscal crisis in many local governments which occurred in early 2004 and may have impacted resource allocation decisions especially related to camps; 2) decreasing arrest rates; and 3) the continuing use of various alternatives to detention as disposition of juvenile cases.

# **APPENDICES**

# **Appendix A: Juvenile Detention Profile Survey Definitions**

<u>Assaults on Staff</u> – a minor has physically attacked staff, causing injury or death. Assaults must result in an incident report or charges filed against the minor. Assaults include gassing.

<u>Average Daily Population (ADP)</u> - the ADP is determined by counting the number of juveniles in custody each day of the month, summing (i.e., adding) the daily counts, and dividing the sum by the number of days in the month. The resulting value is the ADP. The daily counts used in the calculation are to be taken at 0600 hours. All ADP values are to be reported to the first decimal point.

Average Length of Stay (ALS) – the ALS is calculated by taking the number of days served by each juvenile released from detention during the quarter, summing (adding) these numbers, and dividing by the number of juveniles who were released. Length of stay for each individual includes all continuous days served from date of intake until date of release, including any days served during previous reporting periods.

**Board Rated Capacity (BRC)** - the maximum population a facility may have based on the assessment of the Board of Corrections.

**Booking** – any admission into juvenile hall for a law violation or by court order.

<u>Direct Files to Adult Court-602(b) and 707(d) WIC</u>: – juveniles who are in the adult court process due to a <u>direct filing</u> pursuant to WIC Section 602 (b) (mandatory) or WIC Section 707 (d) (discretionary).

<u>Escapes</u> – a minor who left the control and custody of the juvenile detention facility without authorization. Includes escaping from the facility, fleeing from a staff member, fleeing from a work assignment, escaping while at court or a medical facility, or failing to return from a furlough.

**Felony** – a crime that is punishable with death or by imprisonment in the state prison, pursuant to Section 17 of the Penal Code.

<u>Highest One-Day Count</u> - the date of the month on which the total combined population for all the juvenile halls, camps and "other juveniles in the system" was the highest.

<u>Misdemeanor</u> – every other crime or public offense except those offenses that are classified as either a felony or an infraction. Punishable by imprisonment in the county jail not to exceed 6 months or by fine not exceeding one thousand dollars, or both, pursuant to Sections 17 and 19 of the Penal Code.

<u>Other Detention Settings</u> – refers to "juveniles in alternative confinement programs" who are receiving credit for custody time.

<u>One-Day Snapshot</u> – a count of the number of juveniles in the detention facility on a single day of the month. The time and day to be used for the one-day snapshots are 0600 hours on the 15<sup>th</sup> of the month.

<u>Open Mental Health Cases:</u> – the total number of juveniles who have an "open mental health case" with the mental health provider.

<u>Pre-Disposition Minor</u> – a juvenile who is awaiting a finding, judgment and disposition by the juvenile court, on alleged criminal charges.

<u>Post-Disposition Minor</u> – a juvenile who has received a disposition from the juvenile court.

<u>Psychotropic Medication</u> – any prescription medication that influences emotions or behavior.

<u>601 Booking</u> – minor booked into the juvenile hall in violation of Section 601 WIC, a status offense (truancy, runaway, curfew violation).

<u>777 Booking</u> - 602 WIC ward of the court minor booked into the juvenile hall in violation of Section 777 WIC, alleging a violation of a condition of probation, not amounting to a crime.

<u>707 (b) Offense</u> – offenses delineated in Section 707 (b) of the Welfare and Institutions Code.

<u>707.01 WIC Minor</u> – any minor who has been found as an unfit subject for juvenile court and has been remanded to the adult court, pursuant to Section 707.01 of the Welfare and Institutions Code.

<u>Status Offenders</u> – minors described in Section 601 of the Welfare and Institutions Code who are habitually disobedient or truant.

<u>Suicide Attempt</u> – when a juvenile endeavored to commit suicide as measured by the facility initiating a suicide watch. A suicide watch is the direct observation of a juvenile who might attempt suicide. This does not include juveniles identified as suicidal because of notice on admission or prior history.

<u>Weapons Related Offense</u> – an offense in which a minor is booked into juvenile hall for an offense where a weapon was used in the commission of the booking offense.

Appendix B

JUVENILE FACILITIES BY COUNTY, TYPE AND BOARD RATED CAPACITY (BRC)

AS OF DECEMBER 2004

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County	Facility	Туре	BRC
Alameda	Alameda County Juvenile Hall	JH	299
	Alameda Camp Sweeney	Camp	105
Butte	Butte County Juvenile Hall	JH	80
Colusa	Colusa Fouts Springs Boys Ranch	Camp	162
Contra Costa	Contra Costa Juvenile Hall	JH	170
	Contra Costa Orin Allen Ranch	Camp	100
Del Norte	Del Norte Juvenile Hall	JH	20
	Del Norte Bar O Boys Ranch	Camp	42
El Dorado	El Dorado County Juvenile Hall	JH	40
	So. Lake Tahoe Juv. Treatment Ctr.	JH	40
Fresno	Fresno County Juvenile Hall	JH	265
	North Jail Annex Juvenile Hall	JH	30
	Elkhorn Camp	Camp	200
Glenn	Jane Hahn Juvenile Hall	JH	22
Humboldt	Humboldt County Juvenile Hall	JH	26
	Humboldt Regional Center	JH	18
Imperial	Imperial County Juvenile Hall	JH	72
Inyo	Inyo County Juvenile Hall	JH	14
Kern	James G. Bowles Juvenile Hall	JH	80
	Avenues To Change	Camp	20
	Camp Erwin Owen	Camp	125
	Crossroads	Camp	80
	Pathways Academy	Camp	20
Kings	Kings County Juvenile Center	JH	63
	Kings County Juv. Boot Camp	Camp	45
	Kings Female Treatment Center	Camp	15
Lake	Lake County Juvenile Hall	JH	40
Lassen	Lassen County Juvenile Hall	JH	49
Los Angeles	L. A. Central Juvenile Hall	JH	432
	Los Padrinos Juvenile Hall	JH	370
	Barry J. Nidorf Juvenile Hall	JH	672
	Challenger Memorial Youth Center	SPJH	57
	L. A. Afflerbaugh	Camp	116
	L. A. Camp David Gonzales	Camp	125
	L. A. Camp Karl Holton	Camp	125
	L. A. Camp Jarvis	Camp	110
	L. A. Camp Kilpatrick	Camp	124
	L. A. Camp Dorothy Kirby	Camp	100
	L. A. Camp McNair	Camp	110
	L. A. Camp Mendenhall	Camp	105

County	Facility	Туре	BRC
Los Angeles	L. A. Camp Miller	Camp	115
]	L. A. Camp Munz	Camp	105
	L. A. Camp Onizuka	Camp	110
	L. A. Camp Paige	Camp	116
	L. A. Camp Resnik	Camp	110
	L. A. Camp Rockey	Camp	125
	L. A. Camp Louis Routh	Camp	90
	L. A. Camp Scobee	Camp	110
	L. A. Camp Joseph Scott	Camp	125
	L. A. Camp Kenyon J. Scudder	Camp	105
	L. A. Camp Smith	Camp	110
Madera	Juvenile Detention Center	JH	70
	Juvenile Correctional Camp	Camp	64
Marin	Marin County Juvenile Hall	JH	40
Mariposa	Mariposa Special Purpose JH	SPJH	4
Mendocino	Mendocino County Juvenile Hall	JH	43
Merced	Juvenile Justice Corr. Complex	JH	60
Mono	Mono County SPJH	SPJH	4
Monterey	Wellington M. Smith Jr. J.H.	JH	114
	Monterey County Youth Center	Camp	76
Napa	Napa County Juvenile Hall	JH	34
Nevada	Nevada County Juvenile Hall	JH	30
Orange	Orange County Juvenile Hall	JH	374
	Orange Co. Lacy Juvenile Annex	JH	56
	Orange Co. Joplin Youth Center	Camp	64
	Orange Co. Los Pinos Camp	Camp	125
	Orange Co. Youth Guidance Ctr.	Camp	125
Placer	Placer Juvenile Detention	JH	55
Plumas	Plumas County Juvenile Hall	SPJH	8
Riverside	Riverside Juvenile Hall	JH	217
	Southwest Juvenile Hall	JH	99
	Indio Juvenile Hall	JH	129
	Desert Youth Academy	Camp	25
	Twin Pines Ranch	Camp	70
	Van Horn Youth Center	Camp	40
Sacramento	B.T. Collins Juvenile Center	JH	261
	Sacramento County Boys Ranch	Camp	125
	Warren E. Thornton Youth Center	Camp	50
San Benito	San Benito County Juvenile Hall	JH	20
San Bernardino	San Bernardino Juvenile Hall	JH	281
	High Desert Juvenile Hall	JH	200
	West Valley Juvenile Hall	JH	182
	Regional Youth Education Facility	Camp	100

County	Facility	Туре	BRC
San Bernardino	Camp Heart Bar	Camp	20
San Diego	Kearny Mesa Juvenile Hall	JH	359
	East Mesa Juvenile Hall	JH	200
	Camp Barrett Y.C.C.	Camp	125
	Campo Juvenile Ranch Facility	Camp	250
	Girls Rehabilitation Facility	Camp	50
San Francisco	San Francisco Juvenile Hall	JH	132
	Log Cabin Ranch	Camp	84
San Joaquin	San Joaquin Juvenile Hall	JH	179
	San Joaquin Probation Camp	Camp	45
San Luis Obispo	SLO County Juvenile Hall	JH	45
San Mateo	San Mateo County Juvenile Hall	JH	163
	San Mateo Camp Glenwood	Camp	60
Santa Barbara	Santa Barbara Juvenile Hall	JH	56
	Santa Maria Juvenile Hall	JH	50
	Los Prieto Boys Camp	Camp	56
	Los Prieto Boys Academy	Camp	40
Santa Clara	Santa Clara Juvenile Hall	JH	300
	Harold Holden	Camp	108
	William James Boys Ranch	Camp	96
	Muriel Wright Center	Camp	64
Santa Cruz	Santa Cruz Juvenile Hall	JH	42
Shasta	Shasta County Juvenile Hall	JH	56
	Regional Boys Camp	Camp	60
Siskiyou	Siskiyou County Juvenile Hall	JH	24
Solano	Solano County Juvenile Hall	JH	88
	Solano New Foundations	Camp	30
Sonoma	Sonoma County Juvenile Hall	JH	120
	Sonoma County Probation Camp	Camp	24
	Sonoma Co. Sierra Youth Center	Camp	24
Stanislaus	Stanislaus County JH	JH	158
Tehama	Tehama County Wetter JH	JH	40
Trinity	Trinity Juvenile Detention	JH	24
Tulare	Tulare Co. Juvenile Det. Facility	JH	210
	Tulare County Youth Facility	Camp	132
Ventura	Steven Z. Perrin Juvenile Hall	JH	90
	Steven Z. Perrin Camp	Camp	120
Yolo	Yolo County Juvenile Hall	JH	30
Yuba	Yuba/Sutter Juvenile Hall	JH	60
	Maxine Singer Center Camp	Camp	60